AMENDED APPLICATION FOR PERMIT

Serial No. 9160

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

-						OCT 10 1930
	The undersig	gned F.	E. BUSH &	F. H. MURPHE Name of appli	Y	
of_	Cedarvi	ille		, County of		·
Sta	te of Ca	alifornia		, hereb	y makeapp	lication for
peri	mission to ap	propriate ·			.•	
	einafter state	•				
· · · -	incorporation.				, 62.00	
	riio or por doron.	• /		-	9-	
1.	The source of	f the prop	osed approp	oriation is <u>F</u>	ole Creek a	nd Springs e, or other source
	<u>-</u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u>* </u>	
2.	The amount of	r water app	plied for i	.s 0.25 One-second-foot eq	uals 40 miners' inches	second-feet.
3.	The water to	be used for		tering and I		
4.	The water is	to be dive	erted from	its source a	t the follo	wing point:
S. Descr	87° 10' W. 17	7,476.9 ft	. from the	Corner betw	een Section	s 1 and 12 nd, it should be so stated.
on www.	the E. bounds	ry of T. 4	42 N; R. 2' N· B 27 E	7 E., or app	roximately	in the
11114				• •		2 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	IF THE WATER	IS TO BE USEI	FOR IRRIGATION	ON, SUPPLY THE I	OLLOWING INFO	RMATION:
(a)	Number of ac	eres to be	irrigated	is		
(b)	Description	of land to	be irriga	ted	· · · · · · · · · · · · · · · · · · ·	
.`´	· ·			Describe by lega	I subdivision, or if on uns	*
.`´	Description			Describe by lega		*
.`´	· ·			Describe by lega		*
.`´	· ·			Describe by lega		*
b	oe so stated and a description	provided in accordance	e with special instructi	Describe by legs	r when application is ret	urned for correction.
b	· ·	provided in accordance	e with special instructi	Describe by legs	r when application is ret	urned for correction.
b	oe so stated and a description	provided in accordance	e with special instructi	on from the State Enginee	when application is ret	each year.
b	Use will beg	provided in accordance gin about _ E USED FOR PO	e with special instructi	on from the State Engineer	when application is ret	each year.
b	Use will beg	gin about _	e with special instruction and Month PWER, MINING, S	end about	month, of OR OTHER USE,	each year.
(c)	Use will beg IF WATER IS TO B. Power to be	gin about _ e used for pordeveloped	and	end about	men application is returned. of Month or other use, horsepower.	each year. SUPPLY THE
(c)	Use will beg IF WATER IS TO B. Power to be	gin about _ e used for portion of the content of th	and Month WER, MINING, S FOLLOWING IN. 1 S DOPONIMATE 1 works will be located,	end about STOCK WATERING, FORMATION: y in the NW or locate by course and di	men application is returned. or off or other use, horsepower. NE4 Sec. tance to a section-corner.	each year. SUPPLY THE
(c) (d) (e) (f)	Use will beg IF WATER IS TO B Power to be Works to be Give 40-act	gin about _ e used for portion of the content of th	and Month WER, MINING, S FOLLOWING IN. 1 S DOPONIMATE 1 works will be located,	end about STOCK WATERING, FORMATION: y in the NW or locate by course and di	men application is returned. of Month or other use, horsepower.	each year. SUPPLY THE
(c) (d) (e) (f)	Use will beg IF WATER IS TO B. Power to be Works to be Give 40-act Point of ret	gin about _ E used for pordeveloped located_Are subdivision on which	andand	end about STOCK WATERING, FORMATION: y in the NW or locate by course and die am Describe	month OR OTHER USE, horsepower. NE4 Sec. tance to a section-corner, UNS.	each year. SUPPLY THE 9. T. 42 N:
(c) (d) (e) (f)	Use will beg IF WATER IS TO B Power to be Works to be Give 40-act	gin about _ E USED FOR PO developed located Are subdivision on which turn of wat	andand	end about STOCK WATERING, FORMATION: y in the NW or locate by course and die am Describe	month OR OTHER USE, horsepower. NE4 Sec. tance to a section-corner, UNS.	each year. SUPPLY THE 9. T. 42 N:
(c) (d) (e) (f) (g) (tle (h) (App	Use will beg IF WATER IS TO B: Power to be Works to be Give 40-act Point of ret And 8,000 he Use will beg licants and t	gin about _ E USED FOR PO developed located Are subdivision on which turn of wat and kinds ad of sheet cheir prede	and Month WER, MINING, S FOLLOWING IN is poroximate works will be located, er to stre s of animal	end about STOCK WATERING FORMATION: Ly in the NW or locate by course and di R. 2 am Describe s to be wate end about In	men application is retreated by the second section corner or a section corner or sec	each year. SUPPLY THE 9, T. 42 N; of diversion. each year. is source an
(c) (d) (e) (f) the (i) enn	Use will beg IF WATER IS TO B. Power to be Works to be Give 40-act Point of ret State number and 8,000 he	gin about _ e used for po developed located Are subdivision on which turn of wat and kinds ead of sheet cheir predections for a	and Month WER, MINING, S FOLLOWING IN is proximate works will be located, er to stre of animal considera considera 1905, and which are	end about STOCK WATERING FORMATION: y in the NW or locate by course and diverse and about En interest hole distance is such veste claimed, ar	n when application is retreated. or other use, horsepower. NET Sec. tance to a section-corner. the condition of a weth used the around same drights when an other waive.	each year. SUPPLY THE 9. T. 42 N: of diversion. each year. is source are for many ich have d by virtue

DESCRIPTION OF PROPOSED WORKS

Dam (earth and rock) in creek.	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
	<u> </u>
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	1
	<u>:</u> [
5. Estimated cost of works One Hundred dollars.	<u> </u>
6. Estimated time required to construct works One year.	†
7. Remarks This Creek and tributaries furnish part of irrigation	<u> </u>
water for Crane Creek Ranch held by these applicants and they ar	e e
entitled to vested irrigation and stockwatering rights.	$\frac{T}{\cdot}$.
	<u>:</u>
F. E. BUSH & F. H. MURPHEY , Applicant.	
	-
By Harvey M. Payne	† ·
Compared ZDM:-CT	
This sheet inspected	3,
	3. 3
Engineer.	2 ************************************
PROTESTED NOVEMBER 15-by-LOUIS VALERDI & PARMAN VALERDI CO., ET. I) T. T. M. T.
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions:	-
This Permit is issued subject to all prior rights on the	
source. The State reserves the right to regulate the use of the wat	a r
herein granted at any and all times.	+
	1
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 0.11	1.
cubic feet per second, or sufficient to water 2000 head of cattle and	
8000 head of sheep. Actual construction work shall begin on or before May 1, 1932	1.4
Proof of commencement of work shall be filed before June 1, 1932	T
Work must be prosecuted with reasonable diligence and be completed on o	
그 사람들은 사람들은 사람들이 가지 않는 것이 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
before May 1, 1933	
Proof of completion of work shall be filed before June 1, 1933	! .
Application of water to beneficial use shall be made on or before	
May 1, 1935 . Proof of the application of water to beneficia	
그 그는 사람들이 가는 사람들이 가장 하는 것이 되었다. 그는 사람들이 가장 하는 사람들이 되었다.	
use must be filed with State Engineer on or before June 1, 1935. Map Filed Oct 13, 1930	
WITNESS MY HAND AND SEAL this 30th da	,
of November 1931.	
and a transfer and a complete and the complete and an experience of the complete and the complete and the first first and a second of the complete and the comp	
Cancelled JUN 12 138 because of faiture of July Mallone -applicant to comply with provisions of permit.	排
Wheellerrit State Engineer	,